EnecoTech Inc 10816 Executive Center Drive • Suite 206 Little Rock Arkansas 72211 (501) 224 8001 • Fax (501) 224 7547

January 25 1995

DOCKET NO 06 - AR - 00042

BOX NO AR-06

FOLDER/BINDER 4 OF 5

05 00407 060

'RECEIVED JAN 2 7 1995

Mr Donald P Smith
Senior On Scene Coordinator
U S Environmental Protection Agency Region VI
Contingency Planning Section
P O Box 303
Dallas TX 75221 0303



RE Facility Response Plan for Arkansas Terminaling and Trading North Little Rock Arkansas (FRP Number FRP 06 AR 00042)

Dear Mr Smith

On behalf of Truman Arnold Companies EnecoTech Inc would like to offer the following additional information concerning the Facility Response Plan (FRP) submitted for the Arkansas Terminaling and Trading terminal EnecoTech has prepared this document in response to your letter of October 20 1994 concerning deficiencies in the FRP The following items have been identified in the FRP and their corresponding page number provided

The following items refer to the Emergency Response Action Plan

- 1 The Emergency Response Action Plan (ERAP) is located in a separate binder
- The address and emergency phone number of the qualified individual (Emergency Response Coordinator) is located on page 3 of the ERAP
- The emergency notification lists are contained on pages 4 5 and 6 of the ERAP
- 4 The spill response notification form is located on pages 7 and 8 of the FRAP
- The spill response team list is located on page 12 of the ERAP and is labeled with the heading Facility Response Team
- The equipment list is on pages 9 10 and 11 of the ERAP
- The facility evacuation plan is located on pages 13 and 14 of the ERAP
- The list of immediate actions is on pages 15 and 16. This includes procedures for
 - a Stopping the flow of spilled material
 - b Warning personnel
 - c Shutting off ignition sources
- 9 The facility diagram is on page 18 of the ERAP



9490475

The following items are located in the document entitled Truman Arnold Companies Arkansas Terminaling and Trading Facility Response Plan for Onshore Storage Facility

- The county that the plant is located in is identified on page 9
- 2 The facility phone number is located on page 9
- The plant is not located in a well head protection area and this is stated on page 9
- 4 The owner information is located on page 9
- The qualified individual information is located on page 9 The individual is identified as the Emergency Response Coordinator
- The oil storage start up date is identified on page 9
- 7 The dates and types of substantial expansions are located on page 9
- 8 The notification lists are located on pages 6 7 and 8 This includes the notification of

a	National Response Center	Pg	7
b	Benny Webb Qualified Individual (Day and Evening phone)	pg	6
c	Company Response Team	pg	6
d	EPA On scene Coordinator	pg	7
е	Area Committee (LEPC)	pg	78
f	Local Response Team	pg	8

- The fire marshal will be notified along with the fire department which is identified on the notification list on page 8
- The State Emergency Response Commission phone number is located on the notification list on page 8
- The state police phone number is located on the notification list located on page 8
- The Local Emergency Planning Committee phone number is located on the notification list on page 8
- The day and evening phone number of the local water supply system is located on the notification list on page 8
- The telephone number for the local weather report is located on the notification list on page 8
- The phone numbers of the local TV stations are located on the notification list on page 8
- The hospital number is located on the notification list on page 8
- 17 The spill response notification form is located in appendix C





- 18 Appendix B 2 contains the following items
 - a List and description of equipment at the facility
 - b Location of equipment
 - c Operational status of the equipment
 - d Last equipment test or inspection date
 - e Effective daily recovery rate
- The names and phone numbers of the emergency response team members are located on page 6
- The emergency response contractor information is located in appendix B 3
- 21 The emergency evacuation plan is located on page 16 and the evacuation plan diagram is located on the following page
- The responsibilities of the qualified individual (Emergency Response Coordinator Construction/Environmental Coordinator) are located on pages 3 and 13
- The president of Truman Arnold Company has authorized the implementation of this response plan in the event of an emergency See page 13 section 3 3 2
- 24 The hazard evaluations are located on pages 17 21
- 25 The tank and surface impoundment forms are located in appendix H
- A labeled schematic drawing is located in section 9
- A description of tank volumes is provided on page 18
- 28 Section 4 1 1 1 describes normal operation and Table 4 1 describes the normal daily throughput
- 29 The downstream distance that could be affected is located in Appendix G
- A description of the populations sensitive environments and drinking water intakes in the downstream distance that could be affected is locates on page 21
- 31 A description of the likelihood of a release occurring is located in Appendix E
- 32 A description of the severity of consequences is located on pages 23 and 24
- 33 Spill history information is located on page 22
- 34 The volume and description of a small and medium discharge is located on pages 23 and 24
- 35 The completed worksheet for the worst case discharge is located in Appendix F
- The description of the worst case discharge scenario is located on page 24





- A discussion of personnel and equipment is located on pages 2 3 13 and 26
- 38 A worksheet for worst case discharge is located in Appendix F
- A discussion of storage of oily material and containment and drainage plans is located on pages 26 27 and 28
- The Tank/Surface impoundment response equipment and secondary containment inspection logs are located in Appendix H
- 41 The facility drills and exercise logs are contained in Appendix H
- 42 The site plan diagram is figure 9.2
- The drainage plan diagram is Figure 9 3
- 44 The evacuation plan follows page 16

If you have any additional questions concerning the facility response plan please contact Mr Doug Hall or myself at (501) 224 8001

Roy L Gentry III

Regional Manager

Sincerely

EnecoTech Inc

Roger Norton

Senior Staff Engineer

JRN/RLG/rn

Attachments

